



Welcome to the Texas General Land Office Oil Spill Toolkit Mapping Viewer

This application provides information pertaining to the GLO's Oil Spill Prevention and Response program.

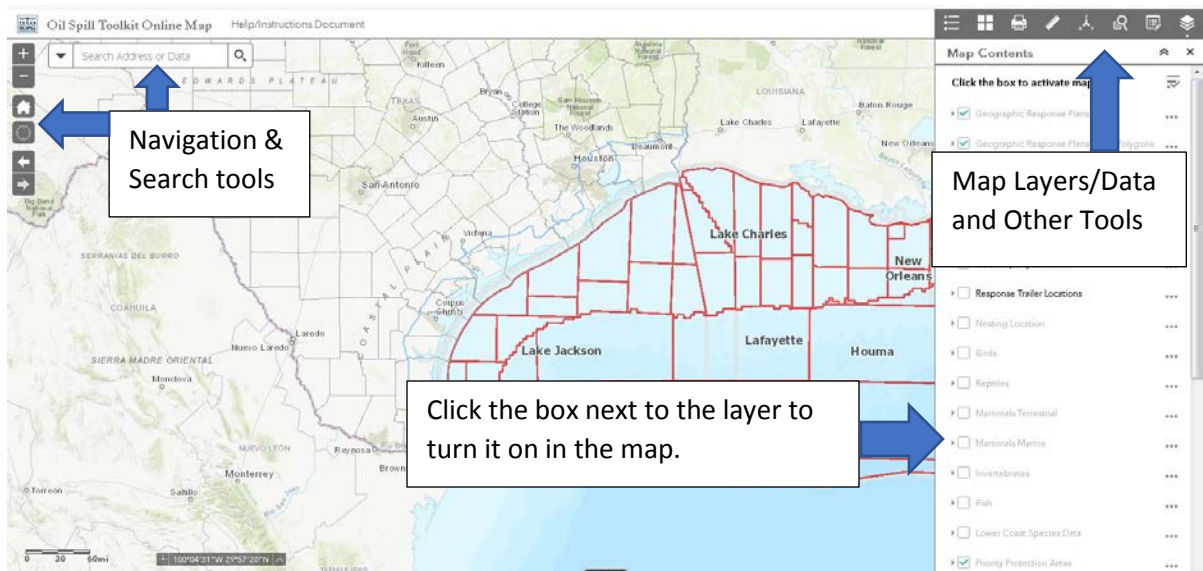
For assistance with this application please contact the GLO GIS group at 512-463-4352, or email GIS.Inquiry@glo.texas.gov.

1. Splash Screen



Click in the box "I agree to the above terms and conditions" then click the "Ok" button.

2. Opening Screen

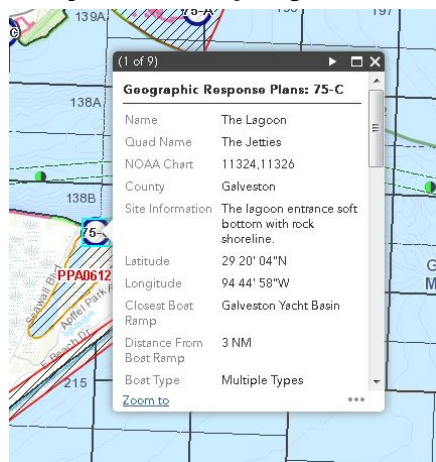


- Starting from the top right of the application, the Map Contents contains the data layers available in the map.
- All other tools are contained in the top right (Map Contents, Create Report, Query, Enter Coordinates, Measure, Print, Changed Background Map, Legend).
- On the top left, you will find the quick search, click the drop-down arrow to select the search layer and enter the data in the search box.
- The left side of the screen contains the map navigation aids, you may also use your mouse wheel to zoom in and out.

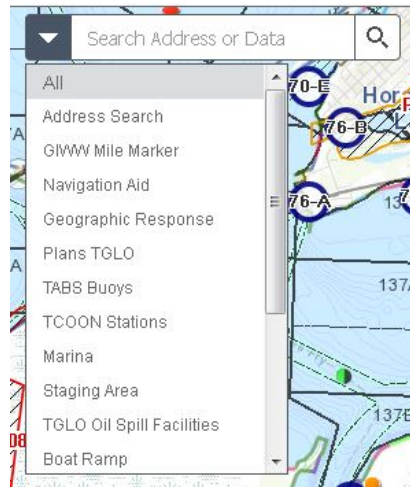
3. Zoom In to View More Information



4. Identify Map Data (Left Click on Map)

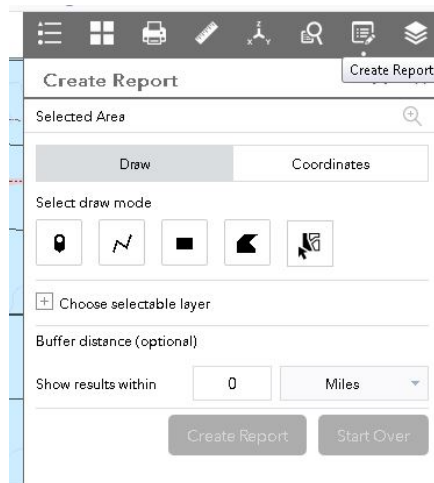


5. Search Window



- Click the drop down arrow to choose your search criteria
- Enter your search information in the box and click the magnifying glass or hit the enter key
- The map will zoom you to your selected data

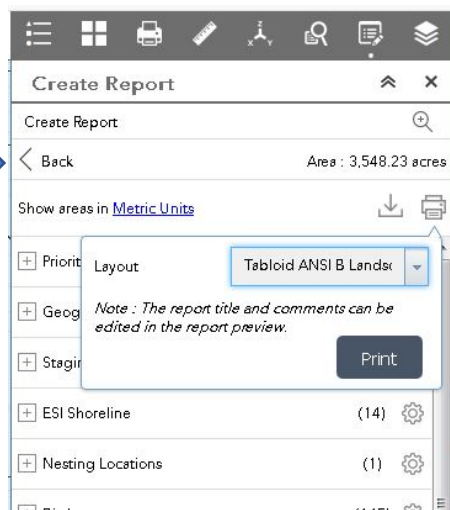
6. Create Report



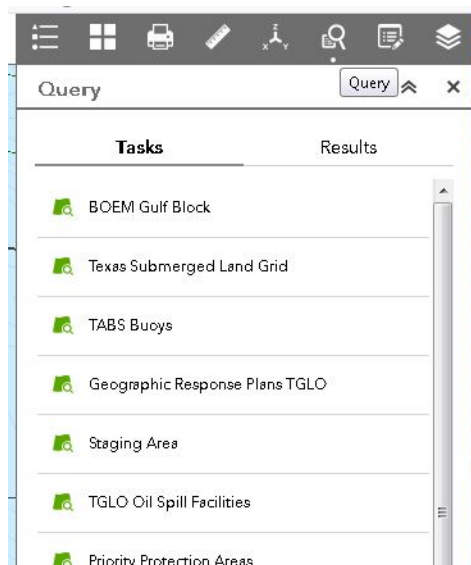
- Click the “Create Report” button (Page with a Pencil) on the top right.
- Choose the appropriate draw tool to select your area. This will be the area from where the report will be generated.
- Then click the “Create Report” button.

7. Print Report

Click the “Back” button to create another report.



8. Query Data



- Click the “Query” button (Magnifying Glass) on the top right.
- Choose the map layer you would like to perform the query on.
- After choosing your layer, either enter the prompted data or use the spatial filter tools to draw out your query area.
- Then click the selected record to zoom you to the record.

9. Search by Map Coordinates

Coordinate Locate

Address Coordinates Inspector Results

Enter the coordinates:

Units: Degrees Minutes Seconds (W)

Latitude: 33-39-10.99 N

Longitude: 85-50-1.45 W

Example: 85-50-1.45 W, 33-39-10.99 N

Locate

- Click the “Coordinate” button (X,Y,Z) on the middle of the tool bar.
- Choose the appropriate unit coordinated from the drop down list.
- Enter the coordinate data in the text boxes. Make sure you follow the example.
- Then click “Locate” button, it will then zoom to the coordinate.
- You can also choose to search by address or use the Inspector tool to identify an address on the map.

10. Measure

Measure

Preview:

Color: Solid

Style: Solid

Transparency: 0%

Width: 3

Preview: Sample Text

Text: Sample Text

Font color: Black

Font size: 12

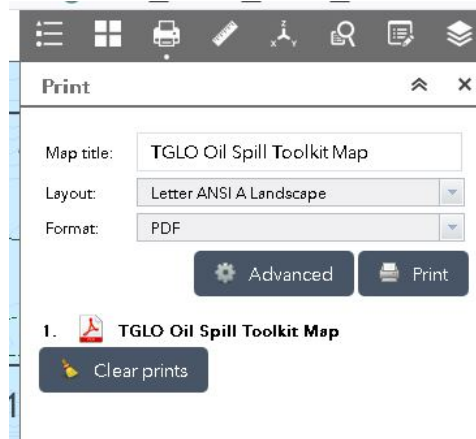
Area Units: Square miles

Distance Units: Feet

- Click the “Measure” button (ruler icon) on the middle of the tool bar.

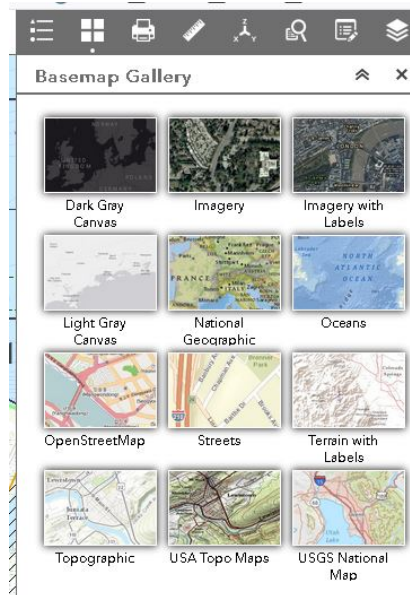
- Choose the appropriate draw tool.
- Select the colors and text size.
- Choose the area or distance units.
- Move your cursor on the map and draw out your measurement.

11. *Print*

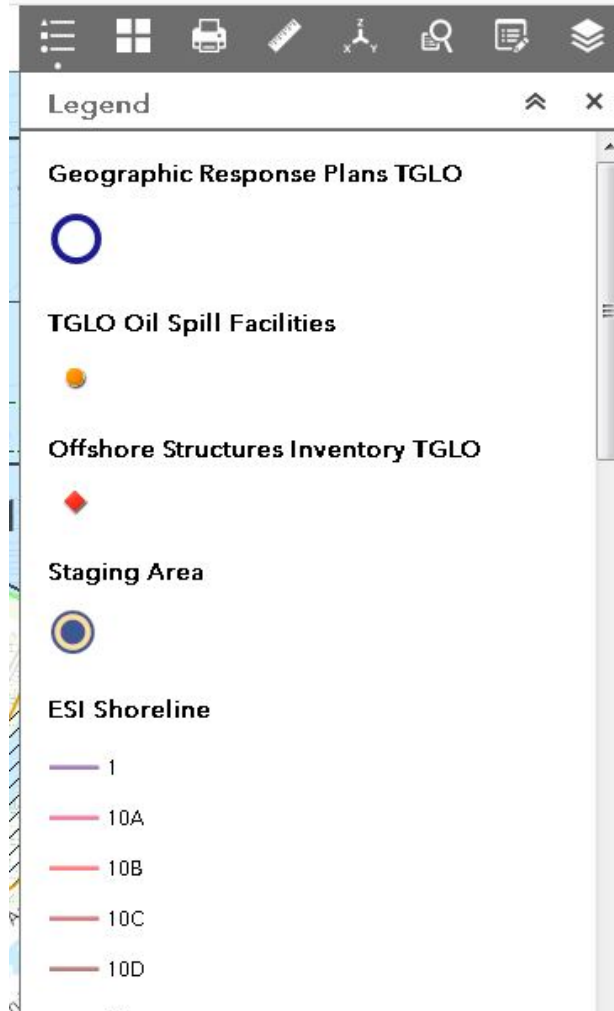


- Choose the print icon to launch the print tool.
- Enter your title, layout and format for your print.
- Click the “Print” button.
- Once the print is finished building, click on the print job to launch it in a new window.

12. *Change Basemap*



14. View Legend



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